

Declaration of Fact by Brenda F. Baker and Susan M. Frejer

USSN 09/960,143, filed September 24, 2001
 Docket No.: 23546-07664/US-ISIS No. RTS-0266
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Plate #: 3058
 Experiment #: 1
 Target: Human Interleukin 8

Notebook: 1810
 Page: 132
 Cell Line: T-24
 Conc. 2' Deoxys 0 nM
 Conc. Uniform MOE Gapmers 150 nM
 Primer-Probe Set: RTS229

REDACTED

Well	Isis No.	% Control Target	Range	Mean Range	Oligo Chemistry
D06	18076	143.11	46.50	23.25	MOE-Gapmer
G04	18078	128.36	255.91	127.96	MOE-Gapmer
C06	138879	30.79	3.67	1.83	MOE-Gapmer
F04	138880	67.73	14.50	7.25	MOE-Gapmer
F08	138881	114.77	23.76	11.88	MOE-Gapmer
E04	138882	81.65	46.83	23.41	MOE-Gapmer
F01	138883	42.40	17.78	8.89	MOE-Gapmer
E01	138884	44.24	13.59	6.79	MOE-Gapmer
A06	138885	23.51	1.25	0.62	MOE-Gapmer
G06	138886	64.50	10.22	5.11	MOE-Gapmer
D01	138887	51.50	6.86	3.43	MOE-Gapmer
B01	138888	49.66	17.57	8.78	MOE-Gapmer
B08	138889	61.15	6.99	3.50	MOE-Gapmer
H07	138890	118.03	9.89	4.94	MOE-Gapmer
B04	138891	77.96	45.35	22.67	MOE-Gapmer
E05	138892	68.35	10.77	5.38	MOE-Gapmer
C05	138893	35.07	3.02	1.51	MOE-Gapmer
G07	138894	54.07	8.57	4.29	MOE-Gapmer
H03	138895	88.98	23.05	11.53	MOE-Gapmer
F07	138896	37.06	6.83	3.42	MOE-Gapmer
E07	138897	71.29	44.73	22.37	MOE-Gapmer
E10	138898	74.16	50.64	25.32	MOE-Gapmer
E03	138899	68.00	2.98	1.49	MOE-Gapmer
D07	138900	82.23	24.58	12.29	MOE-Gapmer
C07	138901	66.92	27.68	13.84	MOE-Gapmer
D03	138902	63.05	2.96	1.48	MOE-Gapmer
D10	138903	37.28	5.49	2.75	MOE-Gapmer
C03	138904	36.48	4.70	2.35	MOE-Gapmer
B07	138905	50.41	13.24	6.62	MOE-Gapmer
C10	138906	25.67	15.32	7.66	MOE-Gapmer
B03	138907	68.31	38.05	19.03	MOE-Gapmer
B05	138908	58.59	14.86	7.43	MOE-Gapmer
A05	138909	40.55	11.44	5.72	MOE-Gapmer
A03	138910	53.08	21.70	10.85	MOE-Gapmer
H04	138911	52.30	2.10	1.05	MOE-Gapmer
B10	138912	45.76	16.65	8.32	MOE-Gapmer
A10	138913	60.02	36.57	18.29	MOE-Gapmer
H02	138914	67.41	24.45	12.22	MOE-Gapmer
H09	138916	65.77	31.62	15.81	MOE-Gapmer

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G09	138916	28.66	9.92	4.96	MOE-Gapmer
F09	138917	62.04	8.56	4.28	MOE-Gapmer
G02	138918	43.33	0.26	0.13	MOE-Gapmer
E09	138919	94.60	44.08	22.04	MOE-Gapmer
F02	138920	31.95	0.63	0.31	MOE-Gapmer
E02	138921	33.68	17.14	8.57	MOE-Gapmer
D09	138922	51.06	8.90	4.45	MOE-Gapmer
A07	138923	104.37	5.28	2.64	MOE-Gapmer
C09	138924	36.10	17.92	8.96	MOE-Gapmer
D02	138925	49.15	8.61	4.30	MOE-Gapmer
C02	138926	25.36	3.23	1.62	MOE-Gapmer
H06	138927	45.36	1.84	0.92	MOE-Gapmer
B09	138928	52.29	8.47	4.24	MOE-Gapmer
A09	138929	65.95	10.54	5.27	MOE-Gapmer
G06	138930	166.23	20.04	10.02	MOE-Gapmer
B02	138931	38.69	13.28	6.64	MOE-Gapmer
F06	138932	38.15	3.15	1.58	MOE-Gapmer
A02	138933	56.93	26.60	13.30	MOE-Gapmer
E06	138934	38.26	9.20	4.60	MOE-Gapmer
H08	138935	80.35	4.31	2.15	MOE-Gapmer
H01	138936	121.29	55.04	27.52	MOE-Gapmer
G01	138937	63.62	6.40	3.20	MOE-Gapmer
G08	138938	70.99	27.92	13.96	MOE-Gapmer
B06	138939	98.04	18.00	9.00	MOE-Gapmer
D04	138940	67.70	20.17	10.09	MOE-Gapmer
C04	138941	40.16	2.28	1.14	MOE-Gapmer
E08	138942	105.06	72.38	36.19	MOE-Gapmer
H05	138943	95.27	17.05	8.53	MOE-Gapmer
D08	138944	91.34	1.65	0.82	MOE-Gapmer
C01	138945	59.36	5.99	3.00	MOE-Gapmer
C08	138946	57.87	39.12	19.56	MOE-Gapmer
F05	138947	40.67	12.61	6.30	MOE-Gapmer
A01	138948	46.41	17.29	8.64	MOE-Gapmer
A08	138949	106.32	26.31	13.15	MOE-Gapmer
D05	138950	71.43	29.23	14.62	MOE-Gapmer
H10	138951	95.92	19.45	9.73	MOE-Gapmer
A04	138952	85.67	32.21	16.11	MOE-Gapmer
G10	138953	95.74	40.39	20.20	MOE-Gapmer
F10	138954	44.94	0.68	0.34	MOE-Gapmer
G03	138955	91.22	33.40	16.70	MOE-Gapmer
F03	138956	39.87	5.38	2.69	MOE-Gapmer